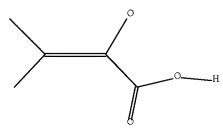
L1 L2	STRUCTURE UPLOADED 58 S L1 SSS FULL
L3 L4 L5 L6 L7 L8	FILE 'CAPLUS' ENTERED AT 11:11:00 ON 28 AUG 2009 11 S L2/PREP 10 S L3 AND (PY<2003 OR AY<2003 OR PRY<2003) 1 S L3 AND HYDROGENAT? 15 S L2 0 S L2 AND ASYMMETRIC 1 S L2 AND HYDROGENAT? 0 S L8 NOT L4
L10 L11	FILE 'REGISTRY' ENTERED AT 11:14:51 ON 28 AUG 2009 STRUCTURE UPLOADED 61 S L10 SSS FULL
L12 L13 L14 L15 L16 L17 L18	0 S L13 NOT L4 14 S L11/PREP 11 S L15 AND (PY<2003 OR AY<2003 OR PRY<2003) 1 S L16 NOT L4
L19 L20	FILE 'REGISTRY' ENTERED AT 11:18:32 ON 28 AUG 2009 STRUCTURE UPLOADED 52 S L19 SSS FULL
L21 L22	FILE 'CAPLUS' ENTERED AT 11:19:12 ON 28 AUG 2009 57 S L20 0 S L20 AND L18
L23	FILE 'REGISTRY' ENTERED AT 11:20:35 ON 28 AUG 2009 STRUCTURE UPLOADED
L23	STRUCTURE UPLOADED
=> d L23 I L23	123 HAS NO ANSWERS STR



L24 80 S L23 SSS FULL

FILE 'CAPLUS' ENTERED AT 11:21:04 ON 28 AUG 2009 S L23

FILE 'REGISTRY' ENTERED AT 11:21:07 ON 28 AUG 2009

L25 6 S L23

FILE 'CAPLUS' ENTERED AT 11:21:08 ON 28 AUG 2009

L26 4 S L25 L27 75 S L24

L28 1 S L27 AND L18

L28 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN

TI Enantioselective hydrogenation of $\alpha\text{-aryloxy}$ $\alpha,\beta\text{-unsaturated}$ acids. Asymmetric synthesis of

 α -aryloxycarboxylic acids

ACCESSION NUMBER: 2004:629985 CAPLUS Full-text

DOCUMENT NUMBER: 141:295691

TITLE: Enantioselective hydrogenation of α -aryloxy

 α , β -unsaturated acids. Asymmetric synthesis

of α -aryloxycarboxylic acids

AUTHOR(S): Maligres, Peter E.; Krska, Shane W.; Humphrey,

Guy R.

CORPORATE SOURCE: Department of Process Research, Merck & Co.,

Inc.,

Rahway, NJ, 07065, USA

SOURCE: Organic Letters (2004), 6(18), 3147-3150

CODEN: ORLEF7; ISSN: 1523-7060

PUBLISHER: American Chemical Society

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 141:295691

E YOKOZAWA TOHRU?/AU

L29 20 S E2

SET EXPAND CONTINUOUS

L30 13 S L29 AND L18

L31 ANSWER 2 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN

TI Preparation of optically active 4-acylaminotetrahydroquinolines via asymmetric hydrogenation of enaminoesters.

ACCESSION NUMBER: 2004:718517 CAPLUS Full-text

DOCUMENT NUMBER: 141:243352

TITLE: Preparation of optically active

4-acylaminotetrahydroquinolines via asymmetric

hydrogenation of enaminoesters.

INVENTOR(S): Moroi, Takashi; Sotoguchi, Tsukasa; Matsumura,

Kazuhiko; Takenaka, Motonobu; Kuriyama, Wataru; Murayama, Toshiyuki; Nara, Hideki; Yokozawa,

Tohru; Yagi, Kenji

PATENT ASSIGNEE(S): Takasago International Corporation, Japan

SOURCE: PCT Int. Appl., 110 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

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    WO 2004074255 A2 20040902 WO 2004-JP1757
20040217 <--
                  A3 20041125
    WO 2004074255
       W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA,
CH.
           CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB,
GD,
           GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
LC,
           LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
       RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT,
BE,
           BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT,
LU,
           MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA,
GN,
           GQ, GW, ML, MR, NE, SN, TD, TG
    EP 1594843 A2 20051116 EP 2004-711758
20040217 <--
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
PT,
           IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
    JP 2006519783 T
                           20060831 JP 2006-502671
20040217 <--
    US 20060122225 A1 20060608 US 2005-545899
20050817 <--
PRIORITY APPLN. INFO.:
                                      JP 2003-40351 A
20030218 <--
L31 ANSWER 3 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN
TI Preparation of optically active amino alcohols by asymmetric
hydrogenation
    of enaminones.
ACCESSION NUMBER:
                      2004:326179 CAPLUS Full-text
                      140:339187
DOCUMENT NUMBER:
TITLE:
                      Preparation of optically active amino alcohols
by
                      asymmetric hydrogenation of enaminones.
                      Yokozawa, Tohru; Yagi, Kenji; Saito, Takao
INVENTOR(S):
PATENT ASSIGNEE(S):
                      Japan
SOURCE:
                      Eur. Pat. Appl., 23 pp.
                      CODEN: EPXXDW
DOCUMENT TYPE:
                      Patent
LANGUAGE:
                      English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                     KIND DATE APPLICATION NO. DATE
    EP 1411045
                     A1 20040421 EP 2003-23628
20031016 <--
                B1 20080116
    EP 1411045
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
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PT,

IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK JP 2004155770 Α 20040603 JP 2003-339801 20030930 <--В2 20090701 JP 4288311 AT 384038 T 20080215 AT 2003-23628 20031016 <--US 20040082794 A1 20040429 US 2003-686598 20031017 <--US 6984738 В2 20060110 JP 2002-305147 PRIORITY APPLN. INFO.: Α 20021018 <--

L31 ANSWER 4 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN

 ${\tt TI}$ Diphosphine compound, production intermediate thereof, transition metal

complex containing the compound as ligand and asymmetric hydrogenation

catalyst containing the complex

ACCESSION NUMBER: 2003:971696 CAPLUS Full-text

DOCUMENT NUMBER: 140:28764

TITLE: Diphosphine compound, production intermediate

thereof,

transition metal complex containing the

compound as

ligand and asymmetric hydrogenation catalyst

containing the complex

INVENTOR(S): Yokozawa, Tohru; Saito, Takao

PATENT ASSIGNEE(S): Takasago International Corporation, Japan

SOURCE: U.S. Pat. Appl. Publ., 13 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20030228977	A1	20031211	US 2003-452729	
20030603 <				
US 6794328	В2	20040921		
JP 2004010500	A	20040115	JP 2002-162463	
20020604 <				
JP 4148702	В2	20080910		
EP 1371655	A1	20031217	EP 2003-291334	
20030604 <				
EP 1371655	В1	20060823		

L31 ANSWER 5 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN

TI Process for the asymmetric hydrogenation of β -keto esters producing homochiral alcohols

ACCESSION NUMBER: 2002:87191 CAPLUS Full-text

DOCUMENT NUMBER: 136:150937

TITLE: Process for the asymmetric hydrogenation of

 $\beta\text{--keto}$ esters producing homochiral alcohols

INVENTOR(S): Saito, Takao; Matsumura, Kazuhiko; Yohozawa,

Tohra; Sayo, Noboru

PATENT ASSIGNEE(S): Takasago International Corporation, Japan

SOURCE: Eur. Pat. Appl., 14 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	KIND		APPLICATION NO.	DATE
EP 1176135	A1	20020130	EP 2001-401953	
20010720 <				
EP 1176135	B1	20050615		
R: AT, BE, CH,	DE, DK	, ES, FR,	GB, GR, IT, LI, LU, NL,	SE, MC,
PT,				
IE, SI, LT,				
JP 2002037760	A	20020206	JP 2000-223521	
20000725 <				
AT 297886	T	20050715	AT 2001-401953	
20010720 <				
	Т3	20051201	ES 2001-401953	
20010720 <				
CA 2353375	A1	20020125	CA 2001-2353375	
20010723 <				
		20071002		
US 20020035283	A1	20020321	US 2001-909803	
20010723 <				
US 6492545				
NO 2001003643	А	20020128	NO 2001-3643	
20010724 <	D 4	00000504		
NO 327147				
	В	20030401	TW 2001-90118022	
20010724 <			ID 2000 222521	
PRIORITY APPLN. INFO.:			JP 2000-223521 F	4
20000725 <				

L31 ANSWER 6 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN

TI Optically active diphosphine compound, production intermediates therefor,

transition metal complex containing the compound as ligand and asymmetric $% \left(1\right) =\left(1\right) +\left(1\right) +$

hydrogenation catalyst containing the complex

ACCESSION NUMBER: 2001:319498 CAPLUS Full-text

DOCUMENT NUMBER: 134:326631

TITLE: Optically active diphosphine compound,

production

intermediates therefor, transition metal

complex

containing the compound as ligand and

asymmetric

INVENTOR(S):

hydrogenation catalyst containing the complex Yokozawa, Tohru; Sayo, Noboru; Saito, Takao;

Ishizaki, Takero

PATENT ASSIGNEE(S): Takasago International Corporation, Japan

SOURCE: Eur. Pat. Appl., 19 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT	NO.			KINI	D	DATE			APE	LICAT	ION :	NO.		D	ATE
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EP 1095	946			Α1		2001	0502		EP	2000-	4029	97			
20001027 <															
EP 1095	946			В1		2003	0827								
R:	AT,	BE,	CH,	DE,	DK	, ES,	FR,	GB,	GF	R, IT,	LI,	LU,	NL,	SE,	MC,
PT,															
	ΙE,	SI,	LT,	LV,	FI,	, RO									
JP 2001	1311	92		A		2001	0515		JΡ	1999-	3099	76			
19991029 <															
AT 2481	81			Т		2003	0915		ΑT	2000-	4029	97			
20001027 <															
ES 2206				Т3		2004	0516		ES	2000-	4029	97			
20001027 <												,			
US 6333				В1		2001	1225		US	2000-	6982	0.8			
20001030 <						_ 5 0 _					0000	•			

L31 ANSWER 7 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN

 ${\tt TI}$ New chiral diphosphine ligands designed to have a narrow dihedral angle in

the biaryl backbone

ACCESSION NUMBER: 2001:262994 CAPLUS Full-text

DOCUMENT NUMBER: 135:76619

TITLE: New chiral diphosphine ligands designed to have

a

narrow dihedral angle in the biaryl backbone
AUTHOR(S):
Saito, Takao; Yohozawa, Tohru; Ishizaki,
Takero; Moroi, Takashi; Sayo, Noboru; Miura,

Takashi;

Kumobayashi, Hidenori

CORPORATE SOURCE: Central Research Laboratory, Takasago

International

Corporation, Kanagawa, 254-0073, Japan SOURCE: Advanced Synthesis & Catalysis (2001),

343(3), 264-267

CODEN: ASCAF7; ISSN: 1615-4150

PUBLISHER: Wiley-VCH Verlag GmbH

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 135:76619

CC 23-7 (Aliphatic Compounds)

Section cross-reference(s): 29, 78

IT Carbonyl compounds (organic), reactions
RL: RCT (Reactant); RACT (Reactant or reagent)

(SEGPHOS ruthenium complex catalyzed asym.

hydrogenation of)

IT 116-09-6 539-88-8, Ethyl levulinate 614-27-7, Methyl 3-oxo-3-phenylpropionate 638-07-3, Ethyl 4-chloro-3-oxobutanoate 5333-74-4 64920-29-2 67354-34-1, Ethyl 4-(benzyloxy)-3-

L31 ANSWER 8 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN

(preparation as asym. hydrogenation catalyst)

TI Preparation of ruthenium chiral [4,4'-bi-1,3-benzodioxole]-5,5'-diyldiphosphine complexes as asymmetric hydrogenation catalysts

ACCESSION NUMBER: 1999:631421 CAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 131:251749

TITLE: Preparation of ruthenium chiral

[4,4'-bi-1,3-benzodioxole]-5,5'-diyldiphosphine complexes as asymmetric hydrogenation catalysts

INVENTOR(S): Sayo, Noboru; Saito, Takao; Yokozawa, Tohru PATENT ASSIGNEE(S): Takasago International Corporation, Japan

SOURCE: Eur. Pat. Appl., 11 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 945457	A2	19990929	EP 1999-400657	
19990317 <				
EP 945457	A3	20001213		
EP 945457	B1	20040811		
R: AT, BE, CH,	DE, DK	, ES, FR, GB	, GR, IT, LI, LU, NL,	SE, MC,
PT,				
IE, SI, LT,	LV, FI	, RO		
JP 11269185	A	19991005	JP 1998-92174	
19980323 <				
JP 3549390	B2	20040804		
US 6313317	B1	20011106	US 1999-273260	
19990322 <				
PRIORITY APPLN. INFO.:			JP 1998-92174	A
19980323 <				

L31 ANSWER 9 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN

TI Preparation of chiral (5,6), (5',6')-bis(3,4-

methylenedioxy)biphenyl-2,2'-

 $\mbox{\sc diylphosphine}$ compound, intermediate for preparing the same, transition

metal complex having the same diphosphine compound as ligand and asymmetric hydrogenation catalyst

ACCESSION NUMBER: 1998:466349 CAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 129:124055

ORIGINAL REFERENCE NO.: 129:25383a,25386a
TITLE: Preparation of chiral

(5,6), (5',6')-bis (3,4-methylenedioxy) biphenyl-

2,2'-

diylphosphine compound, intermediate for

preparing the

same, transition metal complex having the same diphosphine compound as ligand and asymmetric

hydrogenation catalyst

INVENTOR(S): Saito, Takao; Yokozawa, Tohru; Xiaoyaong,

Zhang; Sayo, Noboru

PATENT ASSIGNEE(S): Takasago International Corp., Japan

SOURCE: Eur. Pat. Appl., 17 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 850945	A1	19980701	EP 1997-403152	
19971224 <				
EP 850945	B1	20021127		
R: AT, BE, CH,	DE, DK	, ES, FR, GB	G, GR, IT, LI, LU, NL,	SE, MC,
PT,				
IE, SI, LT,	LV, FI	, RO		
JP 10182678	A	19980707	JP 1996-359818	
19961226 <				
JP 3148136	B2	20010319		
US 5872273	A	19990216	US 1997-996405	
19971222 <				

L31 ANSWER 10 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN

Method for producing optically active diphosphines for use as ligands of

ruthenium and rhodium asym. hydrogenation catalysts 1997:433402 CAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 127:50792

ORIGINAL REFERENCE NO.: 127:9697a,9700a

TITLE: Method for producing optically active

diphosphines for

use as ligands of ruthenium and rhodium asym.

hydrogenation catalysts

INVENTOR(S): Sayo, Noboru; Zhang, Xiaoyong; Oh, Tatsuya;

Yoshida,

Akifumi; Yokozawa, Tohru

PATENT ASSIGNEE(S): Takasago International Corporation, Japan

Eur. Pat. Appl., 19 pp. SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 771812	A1	19970507	EP 1996-402306	

19961030 <--B1 20031210 EP 771812 R: CH, DE, FR, GB, IT, LI, NL JP 09124669 A 19970513 JP 1995-305211 19951031 <--B2 20060426 A 19971202 US 1996-740506 JP 3770639 US 5693868 19961030 <--A JP 2005343903 20051215 JP 2005-215523 20050726 <--JP 4006453 В2 20071114 L31 ANSWER 11 OF 11 CAPLUS COPYRIGHT 2009 ACS on STN TI Chiral unsymmetric diphosphine compounds and transition metal complexes containing them as ligands ACCESSION NUMBER: 1997:204039 CAPLUS <u>Full-text</u> DOCUMENT NUMBER: 126:199669 ORIGINAL REFERENCE NO.: 126:38603a,38606a TITLE: Chiral unsymmetric diphosphine compounds and transition metal complexes containing them as ligands INVENTOR(S): Sayo, Noboru; Zhang, Xiaoyong; Omoto, Tatsuya; Yokozawa, Tohru; Yamasaki, Tetsuro; Kumobayashi, Hidenori PATENT ASSIGNEE(S): Takasago International Corporation, Japan Eur. Pat. Appl., 16 pp. SOURCE: CODEN: EPXXDW Patent DOCUMENT TYPE: LANGUAGE: English FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: KIND DATE APPLICATION NO. PATENT NO. DATE _____ -----A1 19970122 EP 1996-305305 EP 754696 19960719 <--B1 20020116 EP 754696 R: CH, DE, FR, GB, IT, LI JP 09031084 A 19970204 JP 1995-206696 19950721 <--B2 20021028 A 19980915 US 1996-683199 JP 3338243 US 5808162 19960718 <--PRIORITY APPLN. INFO.: JP 1995-206696 A 19950721 <--OTHER SOURCE(S): CASREACT 126:199669; MARPAT 126:199669 IC ICM C07F009-50 ICS C07F009-53; C07F009-6553; C07F015-00; C07B053-00

E SHIMIZU HIDEO?/AU

308 S E13-E14

10 S L32 AND L18

4 S L33 AND (PY<2004 OR AY<2004 OR PRY<2004)

L32

L33

L34

L34 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2009 ACS on STN

TI Process for preparation of optically active 3-(4-

hydroxyphenyl)propionic

acids by reaction of protected 4-hydroxybenzaldehydes and glycolic acid

derivatives to give cinnamates and asymmetric hydrogenation of the

latter.

ACCESSION NUMBER: 2005:490344 CAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 143:43684

TITLE: Process for preparation of optically active 3-(4-hydroxyphenyl)propionic acids by reaction

of

protected 4-hydroxybenzaldehydes and glycolic

acid

derivatives to give cinnamates and asymmetric $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right$

hydrogenation of the latter.

INVENTOR(S): Yokozawa, Tohru; Shimizo, Hideo; Fujiwara,

Takahiro; Ino, Yasunori

PATENT ASSIGNEE(S): Takasago International Corporation, Japan

SOURCE: PCT Int. Appl., 95 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT I	мо.			KIN	D	DATE		i	APPL	ICAT	ION I	ио.		D	ATE
	WO 2005	0518	82		A1		2005	0609	,	WO 2	004-	JP17:	998			
	1126 < W:	AE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,
CH,		CN,	co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,
GD,		GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,
LC,		LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,
NI,		NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,
SY,		ΤJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,
ZW	RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,
AM,		AZ,	BY,	KG,	KZ,	MD,	RU,	ТJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,
DK,		EE,	ES,	FI,	FR,	GB,	GR,	HU,	IE,	IS,	IT,	LU,	MC,	NL,	PL,	PT,
RO,		SE,	SI,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,
MR,		NE,	SN,	TD,	TG											

L34 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2009 ACS on STN

TI Novel phosphine compound, transition metal complex containing the same

phosphine compound as ligand and asymmetric synthesis catalyst containing

the complex

ACCESSION NUMBER: 2003:590801 CAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 139:149755

TITLE: Novel phosphine compound, transition metal

complex

containing the same phosphine compound as

ligand and

asymmetric synthesis catalyst containing the

complex

INVENTOR(S): Shimizu, Hideo; Saito, Takao

PATENT ASSIGNEE(S): Takasago International Corp., Japan

SOURCE: U.S. Pat. Appl. Publ., 12 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20030144139	A1	20030731	US 2002-330495	
20021230 <				
US 6717016	B2	20040406		
JP 2003226696	A	20030812	JP 2002-23568	
20020131 <				
JP 4013217	B2	20071128		
EP 1334976	A1	20030813	EP 2003-290239	
20030130 <				
EP 1334976	B1	20060308		

L34 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2009 ACS on STN

TI Synthesis of novel chiral benzophospholanes and their application in

asymmetric hydrogenation

ACCESSION NUMBER: 2003:129903 CAPLUS Full-text

DOCUMENT NUMBER: 139:69317

TITLE: Synthesis of novel chiral benzophospholanes and

their

application in asymmetric hydrogenation
AUTHOR(S): Shimizu, Rideo; Saito, Takao; Kumobayashi,

Hidenori

CORPORATE SOURCE: Central Research Laboratory, Takasago

International

PUBLISHER:

Corporation, Kanagawa, 254-0073, Japan SOURCE: Advanced Synthesis & Catalysis (2003),

345(1+2), 185-189

CODEN: ASCAF7; ISSN: 1615-4150 Wiley-VCH Verlag GmbH & Co. KGaA

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 139:69317

L34 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2009 ACS on STN

TI Synthesis and application of chiral phospholane ligands bearing a

sterically and electrically adjustable moiety

ACCESSION NUMBER: 2003:129902 CAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 139:69031

TITLE: Synthesis and application of chiral phospholane

ligands bearing a sterically and electrically

adjustable moiety

AUTHOR(S): Matsumura, Kazuhiko; Shimizu, Aideo; Saito,

Takao; Kumobayashi, Hidenori

CORPORATE SOURCE: Central Research Laboratory, Takasago

International

Corporation, Kanagawa, 254-0073, Japan

SOURCE: Advanced Synthesis & Catalysis (2003),

345(1+2), 180-184

CODEN: ASCAF7; ISSN: 1615-4150

PUBLISHER: Wiley-VCH Verlag GmbH & Co. KGaA

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 139:69031

CC 25-22 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)

IT Ligands

E FUJIWARA TAKAHIRO?/AU

L35 107 S E25-E26 L36 4 S L35 AND L18

L37 2 S L36 AND (PY<2004 OR AY<2004 OR PRY<2004)

L37 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN

TI Process for preparation of optically active 3-(4-

hydroxyphenyl) propionic

acids by reaction of protected 4-hydroxybenzaldehydes and glycolic

derivatives to give cinnamates and asymmetric hydrogenation of the latter.

ACCESSION NUMBER: 2005:490344 CAPLUS Full-text

DOCUMENT NUMBER: 143:43684

TITLE: Process for preparation of optically active

3-(4-hydroxyphenyl) propionic acids by reaction

of

protected 4-hydroxybenzaldehydes and glycolic

acid

derivatives to give cinnamates and asymmetric

hydrogenation of the latter.

INVENTOR(S): Yokozawa, Tohru; Shimizu, Hideo; Fujiwara,

Takabiro; Ino, Yasunori

PATENT ASSIGNEE(S): Takasago International Corporation, Japan

SOURCE: PCT Int. Appl., 95 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

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WO 2005051882 A1
                                20050609 WO 2004-JP17998
20041126 <--
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CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB,
GD.
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
LC,
             LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
NI,
             NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL,
SY,
             TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM,
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             EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LU, MC, NL, PL, PT,
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MR.
             NE, SN, TD, TG
    EP 1687250
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20041126 <--
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     JP 2007512222
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                                20070517
                                            JP 2006-520429
20041126 <--
     US 20070142472 A1
                                20070621
                                           US 2006-578744
20060510 <--
PRIORITY APPLN. INFO.:
                                            JP 2003-398201
                                                                Α
20031127 <--
                                            WO 2004-JP17998
20041126
OTHER SOURCE(S):
                        CASREACT 143:43684; MARPAT 143:43684
    ICM C07C051-36
     ICS C07C059-64
     25-17 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
CC
IT
    Hydrogenation
        (stereoselective; preparation of optically active
hydroxyphenylpropionates
       by reaction of protected hydroxybenzaldehydes and glycolic acid
derivs.
        to give cinnamates and asym. hydrogenation of the
        latter)
                                  853562-55-7P
ΤТ
     477982-28-8P
                    853562-54-6P
     RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP
     (Preparation)
        (optically active; preparation of optically active
hydroxyphenylpropionates
       by reaction of protected hydroxybenzaldehydes and glycolic acid
derivs.
       to give cinnamates and asym, hydrogenation of the
        latter)
ΙT
     169222-57-5
                   244239-57-4
                                 853562-59-1
     RL: CAT (Catalyst use); USES (Uses)
        (preparation of optically active hydroxyphenylpropionates by
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reaction of

protected hydroxybenzaldehydes and glycolic acid derivs. to give

cinnamates and asym. hydrogenation of the latter)

38291-52-0P 38291-54-2P 853562-56-8P 853562-57-9P 853562-ΙT 58-0P

RL: IMF (Industrial manufacture); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(preparation of optically active hydroxyphenylpropionates by reaction of

protected hydroxybenzaldehydes and glycolic acid derivs. to give cinnamates and asym. hydrogenation of the latter)

123-08-0, 4-Hydroxybenzaldehyde 4397-53-9, 4-IT Benzyloxybenzaldehyde

6290-49-9, Methyl methoxyacetate

RL: RCT (Reactant); RACT (Reactant or reagent)

(preparation of optically active hydroxyphenylpropionates by reaction of

protected hydroxybenzaldehydes and glycolic acid derivs. to give cinnamates and asym. hydrogenation of the latter)

THERE ARE 1 CAPLUS RECORDS THAT CITE THIS OS.CITING REF COUNT: 1 RECORD

(1 CITINGS)

THERE ARE 4 CITED REFERENCES AVAILABLE REFERENCE COUNT: 4

FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L37 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN

Process for the production of optically active cyclic amino

alcohols

2004:213303 CAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 140:270561

Process for the production of optically active TITLE:

cyclic

amino alcohols

Fujiwara, Takahiro; Nara, Hideki; Sotoguchi, INVENTOR(S):

Tsukasa

Takasago International Corporation, Japan PATENT ASSIGNEE(S):

SOURCE: Eur. Pat. Appl., 23 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

EP 1398310 A1 20040317 EP 2003-255584

20030908 <--R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,

PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK

JP 2004149511 A 20040527 JP 2003-186728

20030630 <--US 20040063999 A1 20040401 US 2003-656617

20030904 <--

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US 7038087
                        B2 20060502
PRIORITY APPLN. INFO.:
                                            JP 2002-262019
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20020906 <--
                                            JP 2003-186728
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20030630 <--
OTHER SOURCE(S):
                         CASREACT 140:270561; MARPAT 140:270561
    ICM C07C213-02
     ICS C07C215-44; C07C269-02; C07C271-24
CC
     24-5 (Alicyclic Compounds)
     Section cross-reference(s): 45
ΙT
    Phosphines
    RL: CAT (Catalyst use); USES (Uses)
        (chiral ligands for asym. hydrogenation; process
        for the production of optically active cyclic amino alcs.)
ΤТ
    346457-41-8
                  672310-39-3
                                672310-40-6
    RL: CAT (Catalyst use); USES (Uses)
        (asym. bydrogenation catalyst; process for the
        production of optically active cyclic amino alcs.)
    7440-18-8D, Ruthenium, complexes
IT
     RL: CAT (Catalyst use); USES (Uses)
        (asym. hydrogenation catalysts; process for the
        production of optically active cyclic amino alcs.)
     1655-07-8, Methyl 2-oxocyclohexane-1-carboxylate 10472-24-9,
ΙT
Methvl
     2-oxocyclopentane-1-carboxylate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (asym. hydrogenation of; process for the production of
        optically active cyclic amino alcs.)
                E INO YASUNORI?/AU
L38
              9 S E37-E38
L39
              1 S L38 AND L18
L39 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN
    Process for preparation of optically active 3-(4-
hydroxyphenyl) propionic
     acids by reaction of protected 4-hydroxybenzaldehydes and glycolic
acid
    derivatives to give cinnamates and asymmetric hydrogenation of the
latter.
ACCESSION NUMBER:
                         2005:490344 CAPLUS Full-text
DOCUMENT NUMBER:
                         143:43684
TITLE:
                         Process for preparation of optically active
                         3-(4-hydroxyphenyl)propionic acids by reaction
of
                         protected 4-hydroxybenzaldehydes and glycolic
acid
                         derivatives to give cinnamates and asymmetric
                         hydrogenation of the latter.
                         Yokozawa, Tohru; Shimizu, Hideo; Fujiwara,
INVENTOR(S):
Takahiro;
                         Ino, Yasunori
PATENT ASSIGNEE(S):
                         Takasago International Corporation, Japan
SOURCE:
                         PCT Int. Appl., 95 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Pat.ent.
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LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT	NO.			KIND DATE				APPLICATION NO.						ATE	
	WO 2005	0518	82		A1		2005	0609		WO 2	004-	JP17	998			
004	1126 ₩:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,
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										RU,						
	DU									US,						
	KW:									SD,						
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							·			IS,	·	·	·			·
		SE,	SI,	SK,	TR,	BF,	BJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	G₩,	ML,
4	EP 1687 1126		SN,	TD,	TG A1		2006	0809		EP 2	004-	8194	90			
1	R: JP 2007			ES,	FR, T		LI, 2007			JP 2	006-	5204	29			
	1126 US 2007	0142	472		A1		2007	0621		US 2	006-	5787	44			
0	0510 RITY APP	LN.	INFO	.:						JP 2	003-	3982	01		A	
3	1127									WO 2	004-	JP17	998	,	W	
	1126 R SOURCE ICM C0 ICS C0	7C05			CAS	REAC	T 14	3:43	684 ;	MAR	PAT	143:	4368	4		
	25-17 (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Benz	ene,	Its	Der	ivat	ives	, an	d Co	nden	sed	Benz	enoi	d Co	mpou	nds)
dr	(ste. oxypheny				; pr	epar	atio	n of	opt	ical	ly a	ctiv	е			
	by r				rote	cted	hyd	roxy	benz	alde	hyde	s an	d gl	ycol	ic a	cid
ГΤ	vs. to g latt		cinn	amat	es a	nd a	sym.	hyd	roge	nati	on o	f th	е			
	477982-	28-8	P	8535	62-5	4-6P	8	5356	2-55	-7P						

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(Preparation)

RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP

by reaction of protected hydroxybenzaldehydes and glycolic acid derivs.

to give cinnamates and asym. hydrogenation of the latter)

IT 169222-57-5 244239-57-4 853562-59-1

RL: CAT (Catalyst use); USES (Uses)

 $\hbox{ (preparation of optically active hydroxyphenylpropionates by } \\ \\ \text{reaction of}$

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IT 38291-52-0P 38291-54-2P 853562-56-8P 853562-57-9P 853562-58-0P

RL: IMF (Industrial manufacture); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

 $\hbox{ (preparation of optically active hydroxyphenylpropionates by } \\ \\ \text{reaction of} \\$

protected hydroxybenzaldehydes and glycolic acid derivs. to give cinnamates and asym. hydrogenation of the latter)

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6290-49-9, Methyl methoxyacetate

RL: RCT (Reactant); RACT (Reactant or reagent)

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